

ABSTRACT OF THE DISCLOSURE

A fitting portion of a rotational member of a shoestring tying apparatus is fit to a rotational cap serving as an operating rotor of a fastening member for winding up and fastening a shoestring. The fitting portion serves as a connection portion between driving means and the rotational cap. Upon the user pulling an operating cord serving as driving means, a rotational member is rotated, as well as winding up a spring included in the rotational member. The rotational cap is rotated through the fitting portion due to rotation of the rotational member, thereby quickly rotating the fastening member. Thus, the fastening member can be rotated several dozen times by an operation wherein the operating cord is alternately extracted and retracted several times. This provides a shoestring tying apparatus with excellent portability and appearance for easily and quickly fastening a shoestring in a sure manner.